Ľ	Hits	Search Text	DB	Time stamp
Number				
1	4833	((compensat\$3 or retard\$5) ADJ (layer or	USPAT;	2001/12/14
		sheet or plate or film))	EPO; JPO	17:13
2	4	(((compensat\$3 or retard\$5) ADJ (layer or	USPAT;	2001/12/14
		sheet or plate or film))) with (rod ADJ like	EPO; JPO	17:42
		ADJ liquid ADJ crystal)	_	
3	2	("5793455").PN.	USPAT;	2001/12/14
			EPO; JPO	17:43
-	919	anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)	EPO; JPO	18:46
-	284	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/12
		film)) and polariz\$5	EPO; JPO	20:32
-	458	maxim\$3 ADJ refractive	USPAT;	2001/12/10
			EPO; JPO	20:32
-	7	((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/10
		film)) and polariz\$5) and (maxim\$3 ADJ	EPO; JPO	20:49
		refractive)		
-	12	("5089906" "5518783" "5568290"	USPAT	2001/12/10
		"5583679" "5646703" "5667854"		20:37
		"5736067" "5747121" "5793455"		
		"5805253" "5825445" "5883685").PN.		
-	35	rod ADJ like ADJ liquid ADJ crystal	USPAT;	2001/12/10
	1		EPO; JPO	20:48
-	1	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/14
		film)) with (rod ADJ like ADJ liquid ADJ crystal)	EPO; JPO	10:28
•	4	(((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/10
		film)) and polariz\$5) and (maxim\$3 ADJ	EPO; JPO	20:49
		refractive)) and protect\$3		
	1	("6204898").PN.	USPAT;	2001/12/11
		,	EPO; JPO	12:59
•	919	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/12
		film))	EPO; JPO	20:50
	2	((second or two) ADJ ((anisotropic ADJ (layer	USPAT;	2001/12/12
		or sheet or plate or film)))) and refract\$3	EPO; JPO	20:40
•	9	(second or two) ADJ ((anisotropic ADJ (layer	USPAT;	2001/12/12
		or sheet or plate or film)))	EPO; JPO	20:44
	8	ellipsoidal ADJ polariz\$5	USPAT;	2001/12/12
			EPO; JPO	20:54
	6	(ellipsoidal ADJ polariz\$5) and refract\$3	USPAT;	2001/12/12
			EPO; JPO	21:46
-	0	((ellipsoidal ADJ polariz\$5) and refract\$3) and	USPAT;	2001/12/12
		polariz\$5 ADJ membrance	EPO; JPO	21:38
-	0	((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/12
		film))) and polariz\$5 ADJ membrance	EPO; JPO	21:38
•	1	((ellipsoidal ADJ polariz\$5) and refract\$3) and	USPAT;	2001/12/12
		polariz\$5 ADJ membrane	EPO; JPO	21:40
-	3	((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/12
		film))) and polariz\$5 ADJ membrane	EPO; JPO	21:41
-	1	6064457.PN. and axis	USPAT;	2001/12/12
			EPO; JPO	21:46



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•	12	("5089906" "5518783" "5568290"	USPAT	2001/12/12
		"5583679" "5646703" "5667854"		21:48
		"5736067" "5747121" "5793455"		ļ
		"5805253" "5825445" "5883685").PN.		
-	919	anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)	EPO; JPO	14:39
-	109	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) and optic\$2 ADJ axis	EPO; JPO	15:17
-	94	((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) and optic\$2 ADJ axis) and refract\$3	EPO; JPO	15:18
-	2	(((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) and optic\$2 ADJ axis) and refract\$3) and ellipsoidal	EPO; JPO	15:18
-	1	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) and (extraordinary ADJ (index or axis))	EPO; JPO	15:16
-	117	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) and (optic\$2 ADJ axis or director)	EPO; JPO	15:18
•	62	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) and (optic\$2 ADJ axis or director) with angle	EPO; JPO	15:25
-	54	((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) and (optic\$2 ADJ axis or director) with angle) and refract\$3	EPO; JPO	15:18
_	1	(((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) and (optic\$2 ADJ axis or director) with	EPO; JPO	15:22
		angle) and refract\$3) and ellipsoidal		
-	47	(((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) and (optic\$2 ADJ axis or director) with	EPO; JPO	15:22
		angle) and refract\$3) and polariz\$3		
-	1	(((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
:		film)) and (optic\$2 ADJ axis or director) with angle) and refract\$3) and polariz\$3 ADJ membrane	EPO; JPO	15:22
_	7	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
-		film)) and (optic\$2 ADJ axis or director) ADJ angle	EPO; JPO	15:26
	919	anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)	EPO; JPO	18:48
	o	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) with (extraordinary or slow ADJ axis) ADJ direction	EPO; JPO	18:51
•	6	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) with (extraordinary or slow) ADJ axis	EPO; JPO	18:50
	3	((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) with (extraordinary or slow) ADJ axis) and membrane	EPO; JPO	18:52
	0	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) with (extraordinary or slow ADJ axis)	EPO; JPO	18:52
		ADJ angle		
	3	(((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) with (extraordinary or slow) ADJ axis)	EPO; JPO	18:56
		and membrane) and angle		
·		·		

•	2	((((anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/13
		film)) with (extraordinary or slow) ADJ axis) and membrane) and angle) and protect\$3	EPO; JPO	18:57
-	1	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/14
		film)) same (rod ADJ like ADJ liquid ADJ crystal)	EPO; JPO	10:31
-	8	(anisotropic ADJ (layer or sheet or plate or	USPAT;	2001/12/14
		film)) and (rod ADJ like ADJ liquid ADJ	EPO; JPO	17:13

	Туре	Hits	Search Text	DBs
1	BRS	919	anisotropic ADJ (layer or sheet or plate or film)	USPAT;
1 1013		פו כ		EPO; JPO
2	BRS	284	(anisotropic ADJ (layer or sheet or plate or film)) and	USPAT;
_	JBIXO	201	polariz\$5	EPO; JPO
3	BRS	458	maxim\$3 ADJ refractive	USPAT;
	J			EPO; JPO
4	BRS	7	((anisotropic ADJ (layer or sheet or plate or film)) and	USPAT;
		-	polariz\$5) and (maxim\$3 ADJ refractive)	EPO; JPO
ا_	DDC	40	("5089906" "5518783" "5568290" "5583679"	LICDAT
5	BRS	12	"5646703" "5667854" "5736067" "5747121" "5793455" "5805253" "5825445" "5883685").PN.	USPAT
			3793433 3003233 3023443 3003003).FN.	USPAT:
6	BRS	35	rod ADJ like ADJ liquid ADJ crystal	EPO; JPO
	-		(anisotropic ADJ (layer or sheet or plate or film)) with	USPAT;
7	BRS	1	(rod ADJ like ADJ liquid ADJ crystal)	EPO; JPO
_			(((anisotropic ADJ (layer or sheet or plate or film)) and	
8	BRS	4	polariz\$5) and (maxim\$3 ADJ refractive)) and	EPO; JPO
				USPAT;
9	IS&R	1	("6204898").PN.	EPO; JPO
40	1 000	040	/- ''- AD I (I	USPAT;
10	BRS	919	(anisotropic ADJ (layer or sheet or plate or film))	EPO; JPO
11	BRS	2	((second or two) ADJ ((anisotropic ADJ (layer or sheet	USPAT;
' '	БКЭ	2	or plate or film)))) and refract\$3	EPO; JPO
12	BRS	9	(second or two) ADJ ((anisotropic ADJ (layer or sheet	USPAT;
	БКЗ	3	or plate or film)))	EPO; JPO
13	BRS	8	ellipsoidal ADJ polariz\$5	USPAT;
	J.C.		Chipsoladi 7100 polariz40	EPO; JPO
14	BRS	6	(ellipsoidal ADJ polariz\$5) and refract\$3	USPAT;
ļ				EPO; JPO
15	BRS	0	((ellipsoidal ADJ polariz\$5) and refract\$3) and	USPAT;
	<u> </u>		polariz\$5 ADJ membrance	EPO; JPO
16	BRS	0	((anisotropic ADJ (layer or sheet or plate or film))) and	•
			polariz\$5 ADJ membrance	EPO; JPO
17	BRS	1	((ellipsoidal ADJ polariz\$5) and refract\$3) and polariz\$5 ADJ membrane	USPAT; EPO; JPO
			((anisotropic ADJ (layer or sheet or plate or film))) and	į
18	BRS	3	polariz\$5 ADJ membrane	EPO; JPO
<u> </u>				USPAT;
19	BRS	1	6064457.PN. and axis	EPO; JPO
-	 	("50	("5089906" "5518783" "5568290" "5583679"	,
20	BRS	12	"5646703" "5667854" "5736067" "5747121"	USPAT
L			"5793455" "5805253" "5825445" "5883685").PN.	
21	BRS	010	anisatronia AD I (layor or about or alata as film)	USPAT;
~	פאם	919	anisotropic ADJ (layer or sheet or plate or film)	EPO; JPO

	Type	Hits	Search Text	DBs
22	BRS	109	(anisotropic ADJ (layer or sheet or plate or film)) and optic\$2 ADJ axis	USPAT; EPO; JPO
23	BRS	94	((anisotropic ADJ (layer or sheet or plate or film)) and optic\$2 ADJ axis) and refract\$3	USPAT; EPO; JPO
24	BRS	2	(((anisotropic ADJ (layer or sheet or plate or film)) and optic\$2 ADJ axis) and refract\$3) and ellipsoidal	USPAT; EPO; JPO
25	BRS	1	(anisotropic ADJ (layer or sheet or plate or film)) and (extraordinary ADJ (index or axis))	USPAT; EPO; JPO
26	BRS	117	(anisotropic ADJ (layer or sheet or plate or film)) and (optic\$2 ADJ axis or director)	USPAT; EPO; JPO
27	BRS	62	(anisotropic ADJ (layer or sheet or plate or film)) and (optic\$2 ADJ axis or director) with angle	USPAT; EPO; JPO
28	BRS	54	((anisotropic ADJ (layer or sheet or plate or film)) and (optic\$2 ADJ axis or director) with angle) and	
29	BRS	1	(((anisotropic ADJ (layer or sheet or plate or film)) and (optic\$2 ADJ axis or director) with angle) and refract\$3) and ellipsoidal	USPAT; EPO; JPO
30	BRS	47	(((anisotropic ADJ (layer or sheet or plate or film)) and (optic\$2 ADJ axis or director) with angle) and refract\$3) and polariz\$3	USPAT; EPO; JPO
31	BRS	1	(((anisotropic ADJ (layer or sheet or plate or film)) and (optic\$2 ADJ axis or director) with angle) and refract\$3) and polariz\$3 ADJ membrane	USPAT; EPO; JPO
32	BRS	7	(anisotropic ADJ (layer or sheet or plate or film)) and (optic\$2 ADJ axis or director) ADJ angle	USPAT; EPO; JPO
33	BRS	919	anisotropic ADJ (layer or sheet or plate or film)	USPAT; EPO; JPO
34	BRS	0	(anisotropic ADJ (layer or sheet or plate or film)) with (extraordinary or slow ADJ axis) ADJ direction	USPAT; EPO; JPO
35	BRS	6	(anisotropic ADJ (layer or sheet or plate or film)) with (extraordinary or slow) ADJ axis	USPAT; EPO; JPO
36	BRS	3	((anisotropic ADJ (layer or sheet or plate or film)) with (extraordinary or slow) ADJ axis) and membrane	USPAT; EPO; JPO
37	BRS	0	(anisotropic ADJ (layer or sheet or plate or film)) with (extraordinary or slow ADJ axis) ADJ angle	USPAT; EPO; JPO
38	BRS	3	(((anisotropic ADJ (layer or sheet or plate or film)) with (extraordinary or slow) ADJ axis) and membrane) and angle	USPAT; EPO; JPO
39	BRS	2	((((anisotropic ADJ (layer or sheet or plate or film)) with (extraordinary or slow) ADJ axis) and membrane) and angle) and protect\$3	USPAT; EPO; JPO
40	BRS	1	(anisotropic ADJ (layer or sheet or plate or film)) same (rod ADJ like ADJ liquid ADJ crystal)	USPAT; EPO; JPO
41	BRS	8	(anisotropic ADJ (layer or sheet or plate or film)) and (rod ADJ like ADJ liquid ADJ crystal)	USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
42	BRS	4833	((compensat\$3 or retard\$5) ADJ (layer or sheet or plate or film))	USPAT; EPO; JPO
43	BRS	4	(((compensat\$3 or retard\$5) ADJ (layer or sheet or plate or film))) with (rod ADJ like ADJ liquid ADJ	USPAT; EPO; JPO
44	IS&R	2	("5793455").PN.	USPAT; EPO; JPO
45	BRS	5	NEGATIVE ADJ refractive ADJ INDEX ADJ ELLIPSOID	USPAT; EPO; JPO
46	BRS	1	(POSITIVE AND NEGATIVE) ADJ refractive ADJ INDEX ADJ ELLIPSOID	USPAT; EPO; JPO
47	BRS	0	(POSITIVE ADJ OPTICAL\$2 ADJ ANISOTROP\$2 ADJ (LAYER FILM))	USPAT; EPO; JPO
48	BRS	0	(POSITIVE ADJ OPTICAL\$2 ADJ ANISOTROP\$2 ADJ (sheet))	USPAT; EPO; JPO
49	BRS	2	(OPTICAL\$2 ADJ ANISOTROP\$2 ADJ (sheet)) with positive	USPAT; EPO; JPO
50	BRS	28	(OPTICAL\$2 ADJ ANISOTROP\$2 ADJ (LAYER FILM)) with positive	USPAT; EPO; JPO